Virginia Wireless E-911 Services Board Project Management Monthly Activity Report

Vendor: GeoComm

Region/Locality: Southwest Virginia
Period: January, 2003

	Activ	vity Repo	ry, 2003 ort		
Task	Locality	% Complete	Total Hours	Hours this period	Comments
	Ad	ctive Tasks			
Cell site and sector ID and location verification issues	Region		83	23	On-going throughout the region as additional towers are identified as P1 candidates
Manage CPE compatibility and acquisition issues	Region		147	25.75	On-going as CPE issues are identified during call through testing
Tower/sector routing issues w/Intrado, AllTel, Sprint (LEC) and Nextel	All Sprint served localities		277.25	92	On-going as routing issues are identified during call through testing
Administrative procedures	N/A	100	200	28	Prepare reports, attend State Board, attend State mandated meeting, conduct GCC staff coord session
MSAG Creation, Additions and corrections	Region		200	105.5	On-going as MSAG issues are identified during call through testing
Working with Sprint & Verizon (LECs) on network issue	Region		139	51	Working issues as they develop
Working "No Record Found" (NRF) Issues on tests and doing test calls	Smyth, Bristol, Washington & Twin		52.5	16.75	P1 live testing and turn up @ Bristol this month
Exchange NDAs and Letters of Agency with carriers/LECs	Region		71.5	15.5	
Verizon entities groundwork (Inventory, interviews, CPE analysis (to the extent they have any yet)	All Verizon (LEC) served counties		195.5	82.5	Many of these entities don't have true wireline E911 yet and we are closely monitoring their progress so that wireless E911 can proceed ASAP
Various wireless carrier issues	Region		39.5	26	Working issues as they develop
TOTAL HOURS			1405.25	466	
	Com	pleted Task	S		

	I	I	
			2/10/2003

Issues of Importance						
Issue	Actions Proposed to Resolve Issue	Comments				
requirements, etc. from carrier to carrier, and	1	Meeting now set for 2/20/03 and two GeoComm specialists are partiicipating				
Another issue was raised last month. That being the indecision on the part of some counties as to whether or not they are willing to implement Wireless E911 before wired. Related is the reported "overloading" of Verizon (LEC) and their apparent inability to rapidly implement either wired (where it does not exist) or wireless network and db in a timely fashion	intend to pursue this issue with Verizon to see if some	Issue brought forward to Marzolf, awaiting guidance as to how hard to push for wireless before wired 911 in these localities.				
NEW ISSUE THIS MONTH: Apparent excessive delays (several months) from Verizon to get wirelesss trunks to the PSAP installed	We suggest wireline tariff research and a possible Corporation Commission complaint if delays are, in fact, excessive.					